## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

## Listing of Claims:

- 1. (Canceled)
- (Currently Amended) A method according to claim 422, wherein said database is accessed over the internet.
- (Currently Amended) A method according to claim 422, wherein said database is accessed through a wireless service provider without traversing the internet.
- (Currently Amended) A method according to claim 422, wherein said shortname is received by a software application that queries said database.
- (Original) A method according to claim 4, wherein at least one of said software application and said database maps said short-name to an internet URL.
- (Currently Amended) A method according to claim +22, wherein multiple short-names can map to a single internet address.
  - 7. (Currently Amended) A method according to claim 422, further comprises: identifying a transport protocol required to complete said accessing; and addressing a sending site in accordance with said transport protocol.
- (Currently Amended) A method according to claim <u>422</u>, further comprising: if said database indicates that said short-name is not found, searching a second database for said short-name.

(Currently Amended) A method according to claim +22, further comprising a
plurality of databases, said databases arranged in a logical hierarchy so that if said short-name is
not found a first database, said searching is resubmitted to a next database in said hierarchy.

## 10.-17. (Canceled)

- 18. (Currently Amended) A method according to claim <u>122</u>, wherein said shortname is input to said wireless device in the form of voice command, and said voice command is converted to a non-voice command after being transmitted by said wireless device.
- 19. (Original) A method according to claim 18, wherein said voice command is converted to a non-voice command by a computer connected to said wireless device via a network
- (Currently Amended) A method according to claim 422, wherein said root number short name corresponds to a phone number in E.164 format.
- (Currently Amended) A method according to claim 422, wherein said root number short name corresponds to a phone number.
- (Currently Amended) A method according to claim 1 A method for accessing internet addresses based on a request from a wireless device, the method comprising:

receiving a short-name associated with a particular internet address of a website that a user of the wireless device desires to access from said wireless device, said short-name comprising a root number corresponding to the website;

searching a database for said short-name, said database being located at a location remote from said wireless device; and

if said short-name is found, retrieving said particular internet address so that said wireless device can be connected to said particular internet address.

wherein said short-name further comprises a root short-name, a non-numerical separator character code, and an extension number, said separator character code separating said root short-name number from said extension number.

- 23. (Currently Amended) A method according to claim 22, wherein said root number short name corresponds to said particular an address of the website and said extension number corresponds to a sub-address of the websitesaid particular address.
- 24. (Currently Amended) A method according to claim 22, wherein said shortname comprises multiple separator codes and multiple <u>extension numbers</u>extensions.
- 25. (Currently Amended) A method according to claim 22, wherein said extension <u>number</u> corresponds to a particular country.
- 26. (Currently Amended) A method according to claim 22, wherein said extension number corresponds to an ITU country code.
- 27. (Currently Amended) A method according to claim 1 A method for accessing internet addresses based on a request from a wireless device, the method comprising:

receiving a short-name associated with a particular internet address of a website that a user of the wireless device desires to access from said wireless device, said short-name comprising a root number corresponding to the website;

searching a database for said short-name, said database being located at a location remote from said wireless device; and

if said short-name is found, retrieving said particular internet address so that said wireless device can be connected to said particular internet address,

wherein said short-name comprises in order, a country code indicator sequence, a country code, a separator <u>charactereode</u>, and <u>a the root number-short name</u>.

28. (Currently Amended) A method according to claim 22, wherein said extension number comprises variable data that is entered into a the website corresponding to said root number-short name.

29. (Currently Amended) A method according to claim 24, wherein at least one of said extension numbers extensions corresponds to variable data that is entered into a the website corresponding to said root number short name, and at least one other of said extension numbers extensions corresponds to a particular country.

## 30. (Canceled)

- 31. (Currently Amended) A system according to claim 3051, wherein said database is accessed over the internet.
- 32. (Currently Amended) A system according to claim 3051, wherein said database is accessed through a wireless service provider without traversing the internet.
- 33. (Currently Amended) A system according to claim 3051, wherein said shortname is received by a software application that queries said database.
- 34. (Original) A system according to claim 33, wherein at least one of said software application and said database maps said short-name to an internet URL.
- 35. (Currently Amended) A system according to claim 3051, wherein multiple short-names can map to a single internet address.
- 36. (Currently Amended) A system according to claim 3051, wherein said system identifies a transport protocol required to complete said accessing and addresses a sending site in accordance with said transport protocol.

- 37. (Currently Amended) A system according to claim 3051, wherein if said database indicates that said short-name is not found, said system searches a second database for said shortname.
- 38. (Currently Amended) A system according to claim 3051, further comprising a plurality of databases, said databases arranged in a logical hierarchy so that if said short-name is not found in a first database, said searching is resubmitted to a next database in said hierarchy.
  - 39.-46. (Canceled)
- 47. (Currently Amended) A system according to claim 3051, wherein said shortname is input to said wireless device in the form of voice command, and said voice command is converted to a non-voice command after being transmitted by said wireless device.
- 48. (Original) A system according to claim 47, wherein said voice command is converted to a non-voice command by a computer connected to said wireless device via a network
- 49. (Currently Amended) A system according to claim 3051, wherein said root number short name corresponds to a phone number in E. 164 format.
- (Currently Amended) A system according to claim 3051, wherein said root number short name corresponds to a phone number.
- 51. (Currently Amended) A system according to claim 30 A system for accessing internet addresses based on a request from a wireless device, the system comprising:
- a database storing relationships between short-names and particular internet addresses of websites, wherein a short-name comprises a root number corresponding to a website, said database being located at a location remote from said wireless device; and
- a controller which receives a transmitted short-name of a particular internet address of a website that a user of the wireless device desires to access from said wireless device, said controller operable to search said database for said transmitted short-name, and if said short-

name is found, retrieving said particular internet address so that said wireless device can be connected to said particular internet address.

wherein said short-name further comprises a root short name; a non-numerical separator character-code, and an extension number, said separator character-code separating said root short-name number from said extension number.

- 52. (Currently Amended) A system according to claim 51, wherein said root number short-name corresponds to said-particular an address of the website and said extension number corresponds to a sub-address of the websitesaid-particular address.
- 53. (Currently Amended) A system according to claim 51, wherein said shortname comprises multiple separator codes and multiple extension numbersextensions.
- 54. (Currently Amended) A system according to claim 51, wherein said extension number corresponds to a particular country.
- 55. (Currently Amended) A system according to claim 51, wherein said extension number corresponds to an ITU country code.
- 56. (Currently Amended) A system according to claim 30 A system for accessing internet addresses based on a request from a wireless device, the system comprising:

a database storing relationships between short-names and particular internet addresses of websites, wherein a short-name comprises a root number corresponding to a website, said database being located at a location remote from said wireless device; and

a controller which receives a transmitted short-name of a particular internet address of a website that a user of the wireless device desires to access from said wireless device, said controller operable to search said database for said transmitted short-name, and if said short-name is found, retrieving said particular internet address so that said wireless device can be connected to said particular internet address.

wherein said short-name comprises in order, a country code indicator sequence, a country code, a <u>non-numerical</u> separator charactereode, and a the root <u>number-short-name</u>.

- 57. (Currently Amended) A system according to claim 51, wherein said extension number comprises variable data that is entered into a the website corresponding to said root number-short name.
- 58. (Currently Amended) A system according to claim 53, wherein at least one of said extension numbers extensions corresponds to variable data that is entered into a the website corresponding to said root number-short name, and at least one other of said extension numbers extensions corresponds to a particular country.

59-60. (Canceled)

- (Currently Amended) A method according to claim 6981, wherein said database is accessed over the internet
- 62. (Currently Amended) A method according to claim 6081, wherein said database is accessed through a wireless service provider without traversing the internet.
- 63. (Currently Amended) A method according to claim 6081, wherein said shortname is transmitted to a controller running a software application that queries said database.
- 64. (Original) A method according to claim 63, wherein at least one of said software application and said database maps said short-name to an internet URL.
- 65. (Currently Amended) A method according to claim 6081, wherein multiple short-names can map to a single Internet address.
  - 66. (Currently Amended) A method according to claim 6081, further comprising: identifying a transport protocol required to complete said accessing; and addressing a sending site in accordance with said transport protocol.
- 67. (Currently Amended) A method according to claim 6081, wherein if said database indicates that said short-name is not found, a second database is searched for said short-name.

68. (Currently Amended) A method according to claim 6081, further comprising a plurality of databases, said databases arranged in a logical hierarchy so that if said short-name is not found in a first database, said searching is resubmitted to a next database in said hierarchy.

69-76. (Canceled)

- 77. (Currently Amended) A method according to claim 6081, wherein said shortname is transmitted by said web-enabled device in the form of a voice command.
- 78. (Original) A method according to claim 77, wherein said voice command is converted to a non-voice command by a computer connected to said web-enabled device via a network.
- 79. (Currently Amended) A method according to claim 6081, wherein said short name corresponds to a phone number in E.164 format.
- 80. (Currently Amended) A method according to claim 6081, wherein said short name corresponds to a phone number.
- 81. (Currently Amended) A method according to claim 60 A method of accessing internet addresses using a web-enabled device, the method comprising:

transmitting a short-name, associated with a particular internet address of a website that a user of the wireless device desires to access from said web-enabled device, to a controller to cause the controller to search a database for said short name, wherein said short-name comprises a root number corresponding to the website, and wherein said database being located at a location remote from said web-enabled device; and

receiving said particular internet address so that said web-enabled device is connected to said particular internet address,

wherein said short-name further comprises a <u>root short name</u>, a <u>non-numerical</u> separator <u>character eode</u>, and an extension <u>number</u>, said separator <u>character eode</u> separating said root <del>short name</del> number from said extension number.

- 82. (Currently Amended) A method according to claim 81, wherein said root number short name corresponds to said particular an address of the website and said extension number corresponds to a sub-address of the websitesaid particular address.
- 83. (Currently Amended) A method according to claim 81, wherein said shortname comprises multiple separator codes and multiple extension numbers extensions.
- 84. (Currently Amended) A method according to claim 81, wherein said extension number corresponds to a particular country.
- 85. (Currently Amended) A method according to claim 81, wherein said extension number corresponds to an ITU country code.
- 86. (Currently Amended) A method according to claim 60 A method of accessing internet addresses using a web-enabled device, the method comprising:
- transmitting a short-name, associated with a particular internet address of a website that a user of the wireless device desires to access from said web-enabled device, to a controller to cause the controller to search a database for said short name, wherein said short-name comprises a root number corresponding to the website, and wherein said database being located at a location remote from said web-enabled device; and
- receiving said particular internet address so that said web-enabled device is connected to said particular internet address,
- wherein said short-name comprises in order, a country code indicator sequence, a country code, a <u>non-numerical</u> separator <u>charactereode</u>, and <u># the\_root number\_short\_name</u>.
- 87. (Currently Amended) A method according to claim 81, wherein said extension number comprises variable data that is entered into a the website corresponding to said root number-short name.
- 88. (Currently Amended) A method according to claim 83, wherein at least one of said extension numbers extensions corresponds to variable data that is entered into a the website

corresponding to said root <u>number</u> short name, and at least one other of said <u>extension numbers</u> extensions corresponds to a particular country.

- 89. (Currently Amended) A method according to claim <u>422</u>, wherein said <u>root number short name</u> is registered with a central authority for the internet.
- 90. (Currently Amended) A method according to claim 1, further comprising: A method for accessing internet addresses based on a request from a wireless device, the method comprising:
- receiving a short-name associated with a particular internet address of a website that a user of the wireless device desires to access from said wireless device, said short-name comprising a root number corresponding to the website;
- searching a database for said short-name, said database being located at a location remote from said wireless device; and
- if said short-name is found, retrieving said particular internet address so that said wireless device can be connected to said particular internet address,
- prior to receiving the <u>root number short name</u>, receiving a <u>non-numerical start</u> character from the wireless device, wherein the start character signifies that the <u>root number short name</u> is to follow.
- 91. (Currently Amended) A method according to claim 90, further comprising: prior to receiving the start character, receiving a country code from the wireless device as part of the short-name, wherein the particular internet address corresponds to short-name for the received country code.
- 92. (Currently Amended) A method according to claim +22, further comprising: subsequent to receiving the root numbershort-name, receiving a the separator character eode and then receiving data from the wireless device; and sending the data to the website.

93. (Previously Presented) A method according to claim 92, wherein the data is used by the website to perform a query.